FILED UNDER 35 U.S.C. 371

	PATENT NUMBER an ISSUE DATE									and				
	U.S. UTILITY Patent Application													
APPI NUM	APPL NUM 10018089	FILING D. 12/14/20	- 1	CLASS 252	SUE	CLASS	GAU 1712	6	0	SAM!	NER			
·	**APPLICANTS: Leriche Christian; Boccia Henri; Limousin Isabelle;													
	**CONTINUING DATA VERIFIED: THIS APPLICATION IS A 371 OF PCT/FR00/01-88 05/30/2000													
	** FOREIGN APPLICATIONS VERIFIED:													
	PG-PUB DO	NOT PUBLIS	H RESCIND				ND 🗆							
	Foreign priority c 35 USC 119 con-		□ yes □ no □ yes □ no					)		Y DOC	KETI	40		
Ī	Verified and Acknowledged Examiners's initials 032326-179  TITLE: Novel linear biodegradable copolymer, composition comprising same, use of said copolymer.												er l	
	and said composition  U.S.DEPT. OF COMM./PAT. & TM-PTO-436L(Re-												12-94)	
									<u></u>					
TICE OF							CLAIMS AL			LOWED				
			Assis	tant Exa	mine	r		Total Cla	alms		Prin O.G	t Claim fo		
ISSUE FEE								DRAWING				ゴ		
mount Due Date Paid								Sheets D	Jrwg.	Figs.D	rwg.	Print Fi	g.	
TERMINAL		Primary Examiner PREPARED FOR ISSUE				Application Examiner								
L	WARNING: The information disclosed herein may be restricted. Unauthorized disclosure may be prohibited by the United States Code Title 35, Sections 122, 181 and 368, Possession outside the U.S. Patent & Trademark Office is restricted to authorized employees and contractors only.													
		<del></del>	Office		ed to	authorize	d employ	ces and c	ontrac	tors onl	y	CD-ROI		